

Abstract

A flood control system involving a means of providing a portable sturdy foundation embedded into the surface to stabilize an erected system; and providing plurality of sturdy strong bases and anchoring members; wherein the foundation is constructed of the plurality of sturdy strong bases and anchoring members; and providing a plurality of lightweight mobile but sturdy and strong containers, having a rigid bottom portion, rigid end panels and rigid sidewalls operably connecting the bottom portion and end panels; and means of attaching the rigid containers to the anchored bases; and positioning the plurality of rigid bases and containers at a selected location proximate to a rising water level, the rigid bases and containers being positioned at the selected location in an abutting relationship to form a barrier; and the containers being able to be self filled with rising flood water due to the pressure from the water level rises.